## PATENT APPLICATION FEE DETERMINATION RECORD

Effective January 1, 2003

**CLAIMS AS FILED - PART I** 

Application or Docket Number

4635-003.

CLAIMS AS FILED - PART I (Column 1)						(Column 2)		SMALL ENTITY TYPE		OTHER THAN OR SMALL ENTITY	
TOTAL CLAIMS			12				RATE	FEE	1 1	RATE	FEE
FOR			NUMBER FILED		NUMBER EXTRA		BASIC F	<b>≡</b> 375.00	OR	BASIC FEE	750.00
TOTAL CHARGEABLE CLAIMS			/7 minus 20=		*		X\$ 9=		OR	X\$18=	
INDEPENDENT CLAIMS			Z minus 3 =		*		X42=		OR	X84=	
MU	LTIPLE DEPEN	DENT CLAIM PI	RESENT				+140=		OR	+280=	
* If	the difference	in column 1 is	less than ze	ero, enter	"0" in column 2		TOTAL	.	OR	TOTAL	750
CLAIMS AS AMENDED - PART II										OTHER	
		(Column 1)	(Columi			(Column 3)	SMAL	SMALL ENTITY		SMALL	ENTITY
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUMI PREVIO PAID	BER DUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**		=	X\$ 9=		OR	X\$18=	
AME	Independent	*	Minus ***		CLAIM		X42=		OR	X84=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+140=		OR	+280=	
							TOTA ADDIT. FE		OR	TOTAL	
(Column 1) (Column 2) (Column 3)								E		ADDIT. FEE	
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID		PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
NDN	Total	*	Minus	**		=	X\$ 9=		OR	X\$18=	
AME	Independent	*	Minus	***		-	X42=		OR	X84=	
L	FIRST PRESE	NTATION OF MU	JUIPLE DEF	ENDENT	CLAIM		+140=		OR	+280=	
1	(Column 1) (Column 2) (Column 3)							L		TOTAL	
								E <b>L</b>	10,,	ADDIT. FEE	
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	IEST BER DUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**		=	X\$ 9=		OR	X\$18=	
AME	Independent	*	Minus			=	X42=		OR	X84=	
لـــٰـ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										
*	f the entry in colu	+140=		OR	+280=						
** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE ADDIT. FEE ADDIT. FEE											
	The "Highest Nun	nber Previously Pa	id For" (Total o	r Independ	ent) is the	highest number	r found in th	appropriate bo	x in co	lumn 1.	